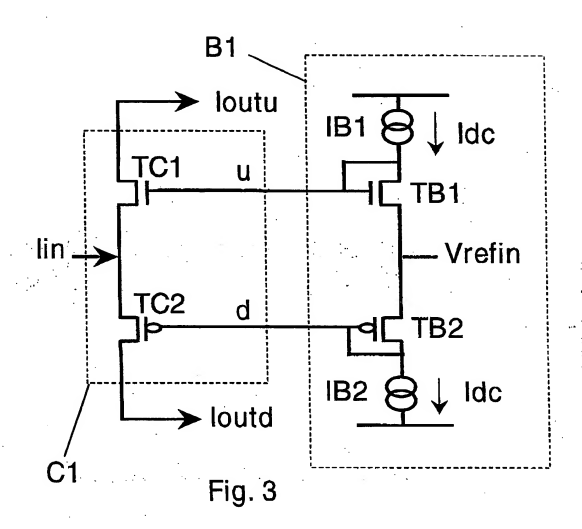


Fig. 2y



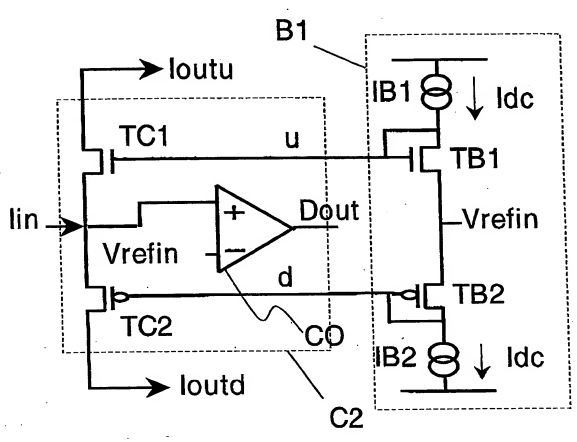
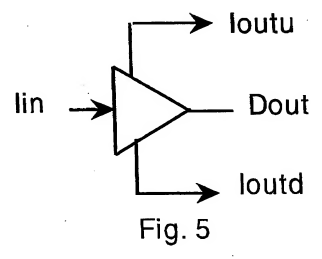
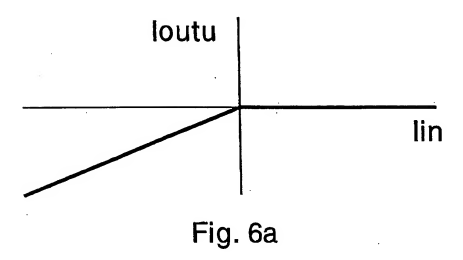
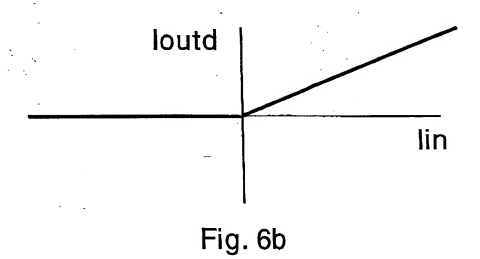


Fig. 4







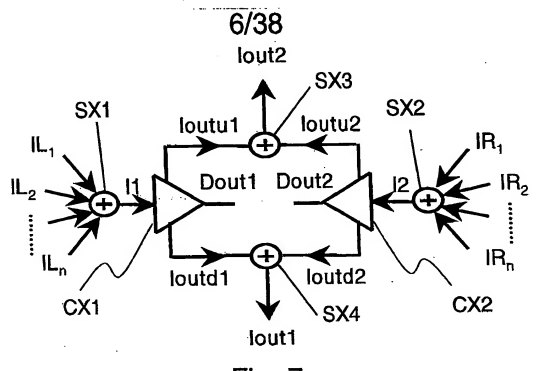


Fig. 7

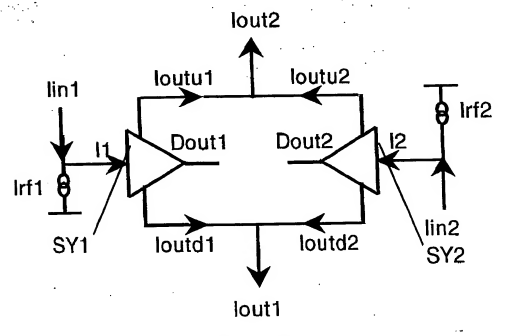


Fig. 8

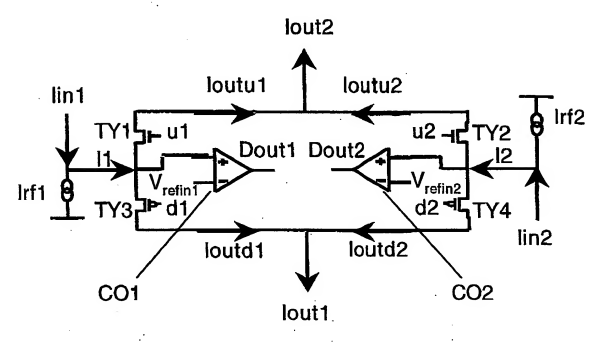


Fig. 9

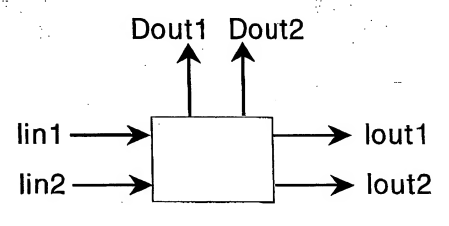
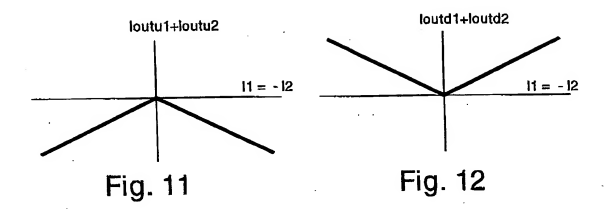


Fig. 10



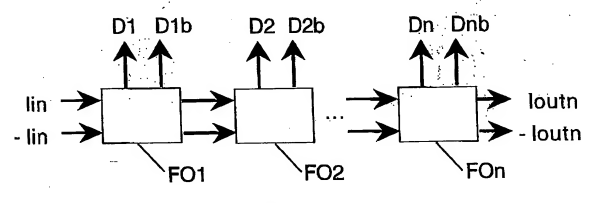


Fig. 13

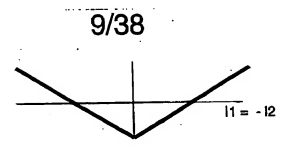


Fig. 14

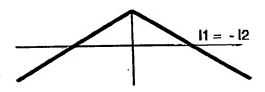
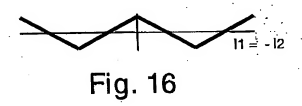
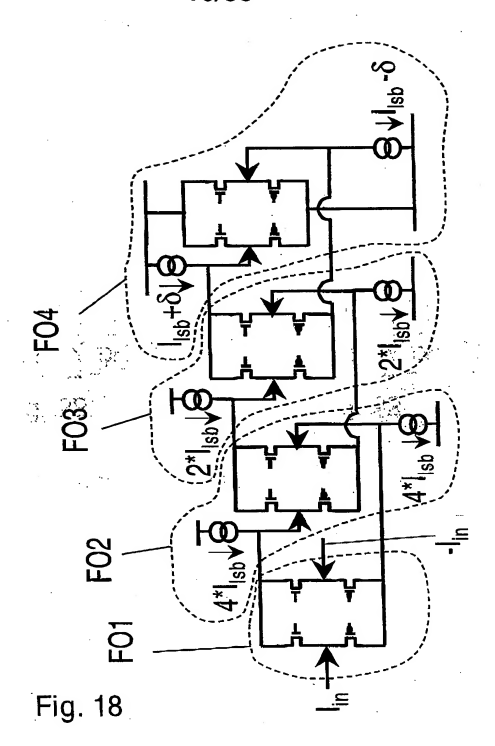
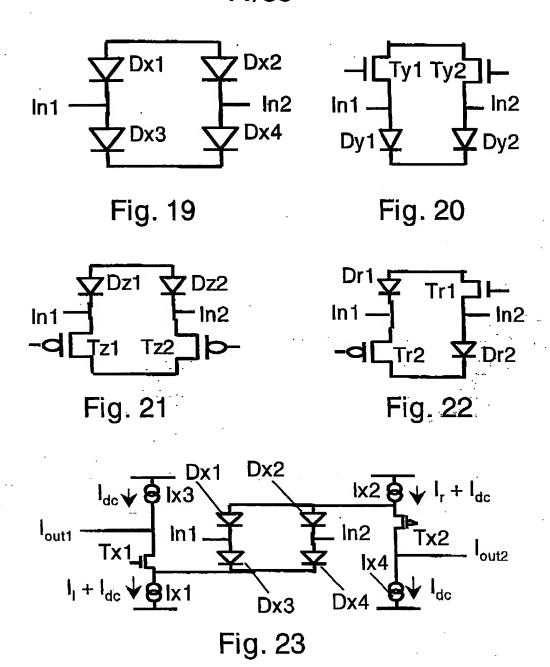
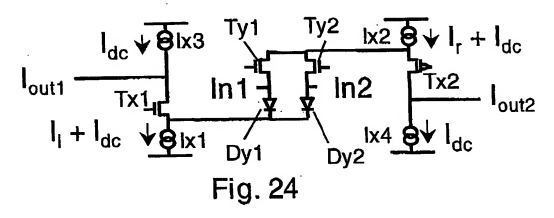


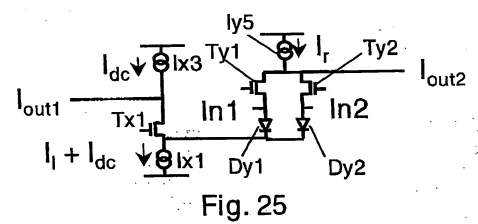
Fig. 15

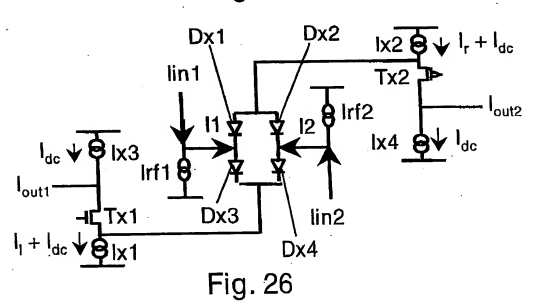


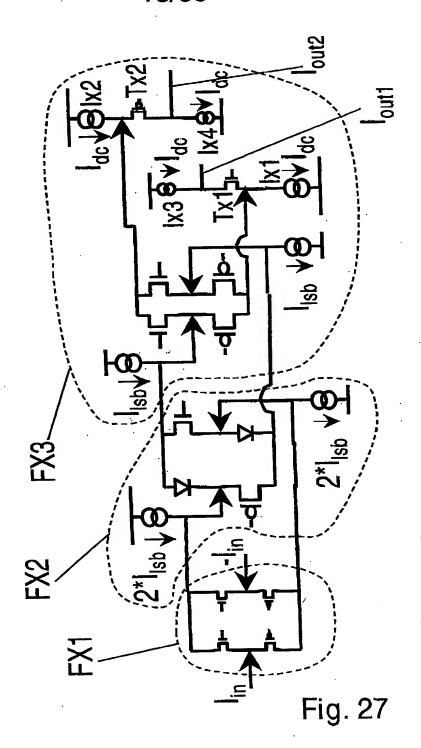












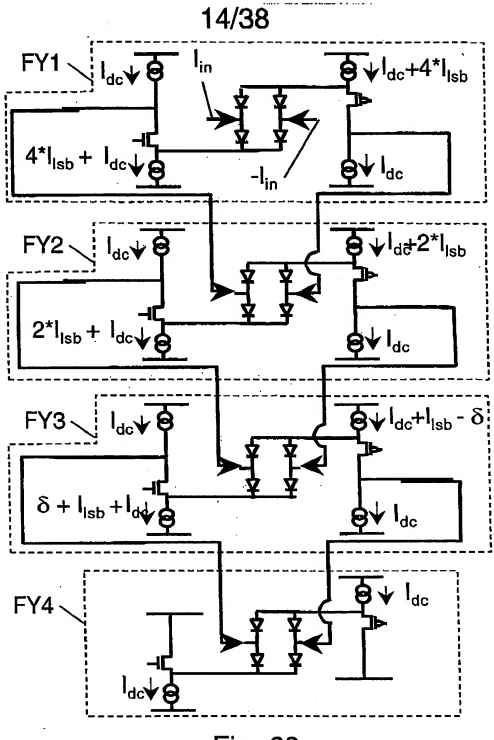
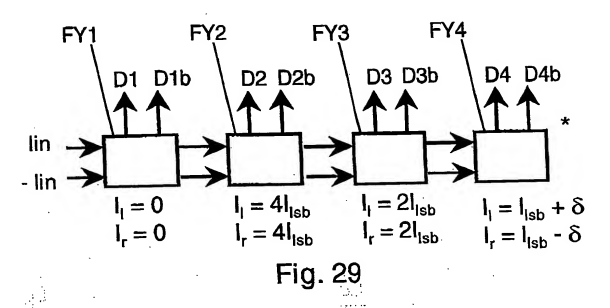
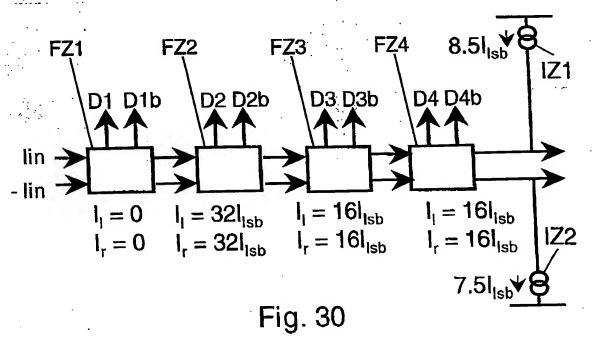


Fig. 28





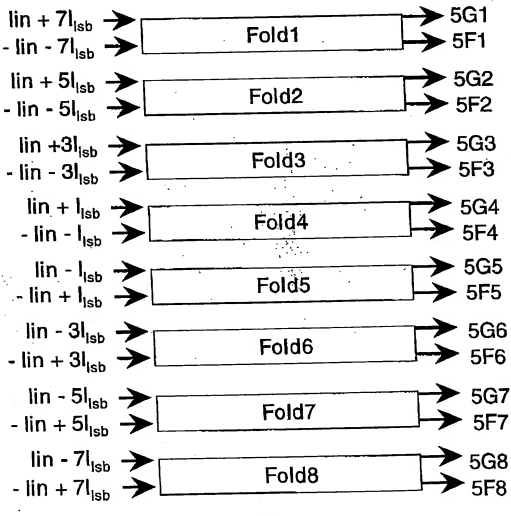


Fig. 32

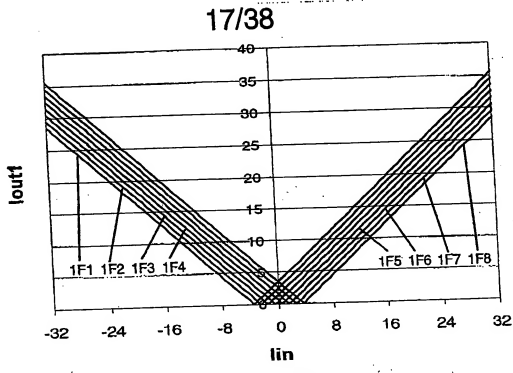


Fig. 33

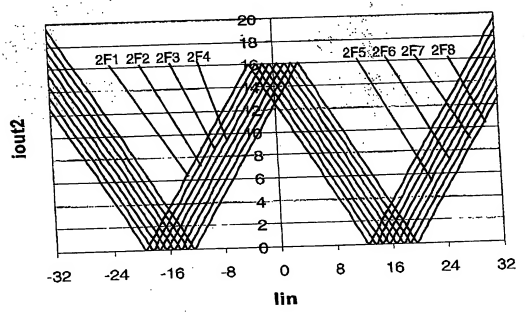
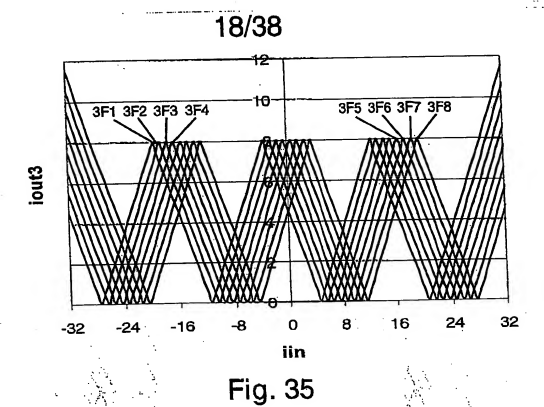
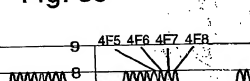


Fig. 34





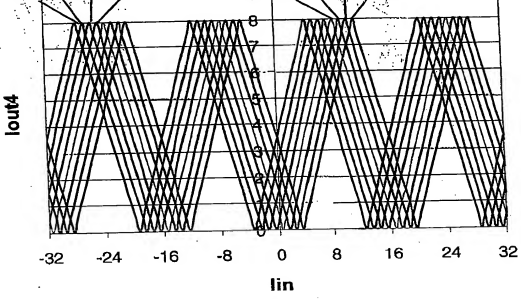
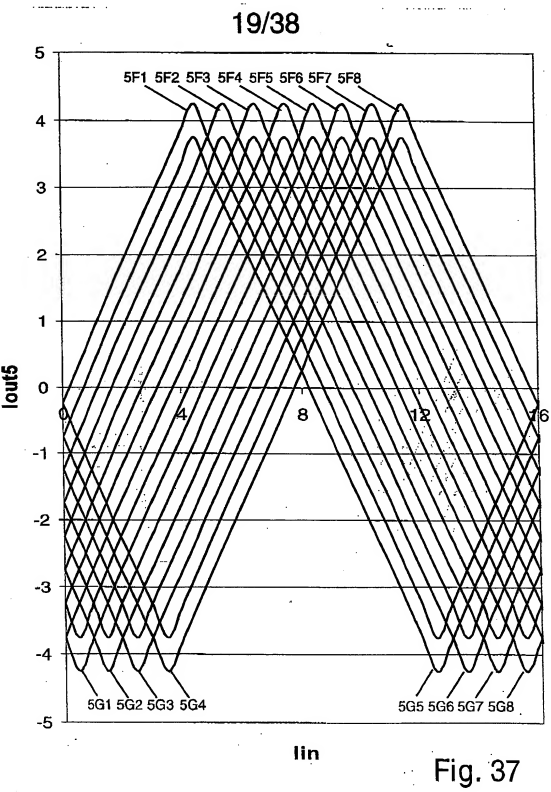


Fig. 36



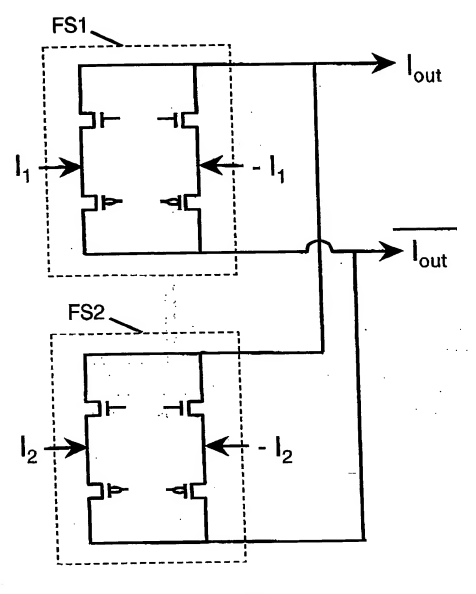


Fig. 39

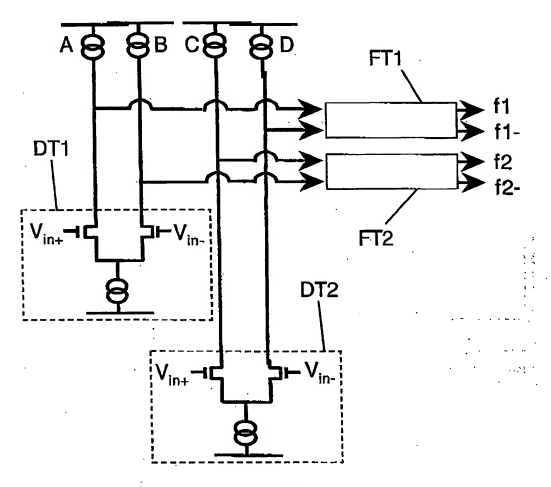


Fig. 40

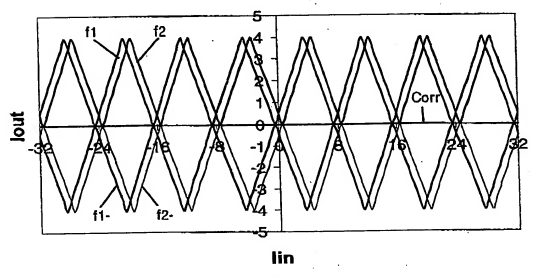


Fig. 41

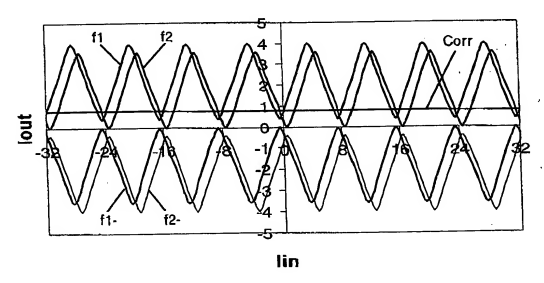


Fig. 42

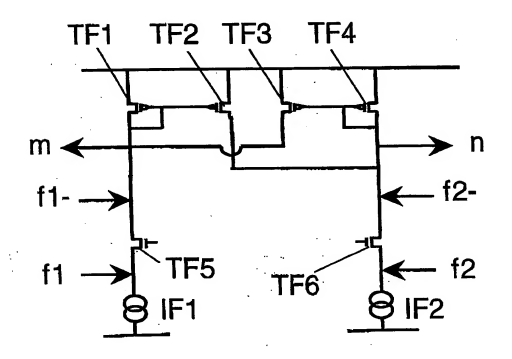


Fig. 43

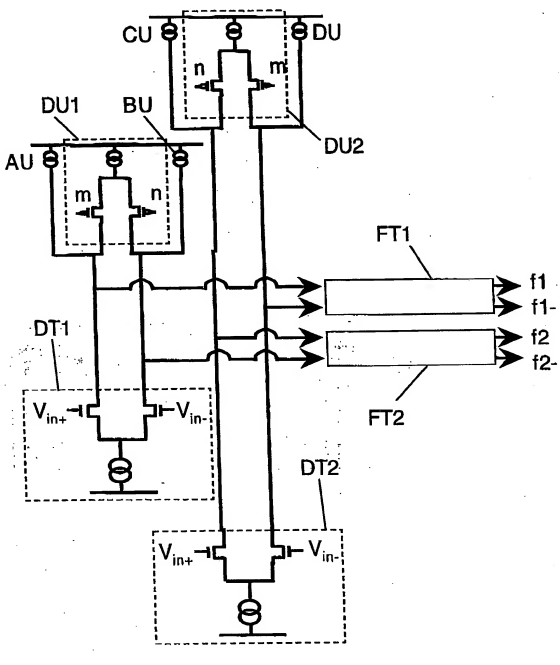
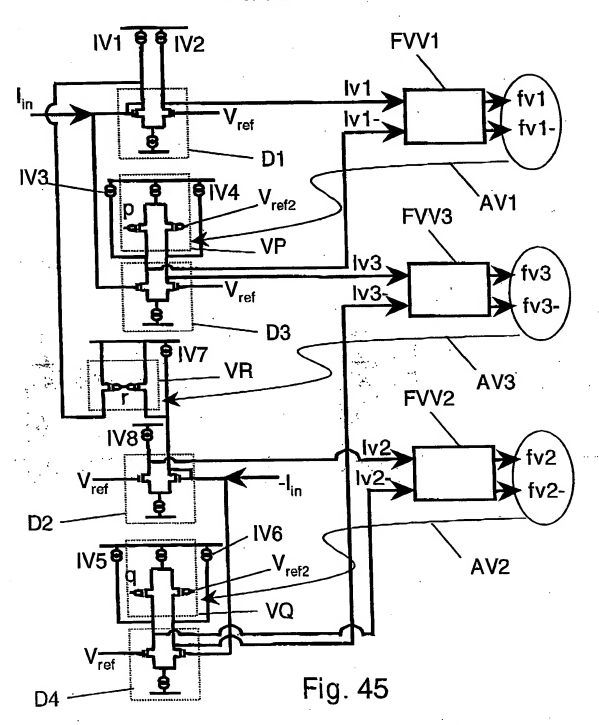
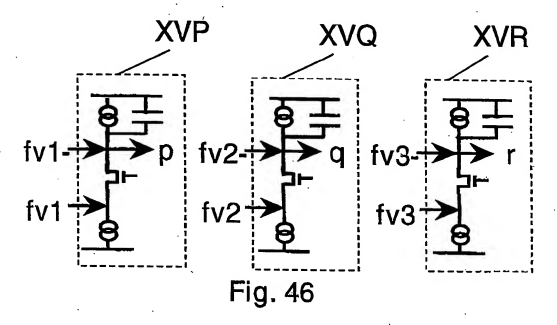


Fig. 44





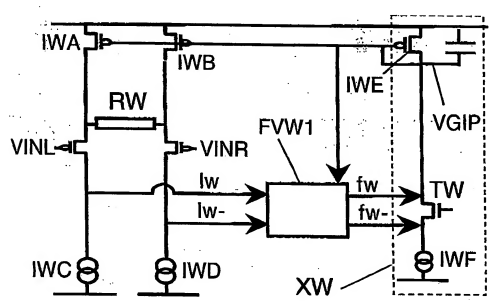
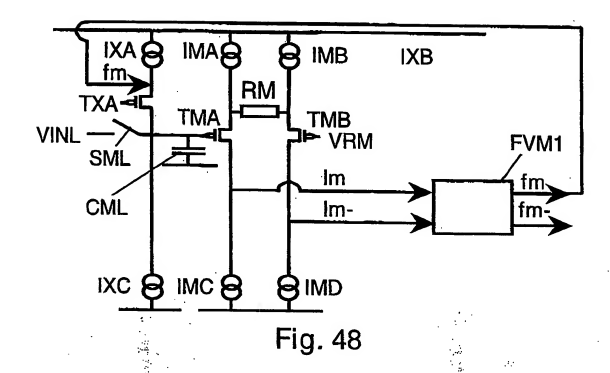
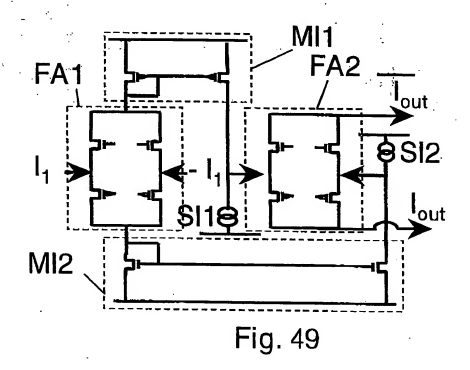
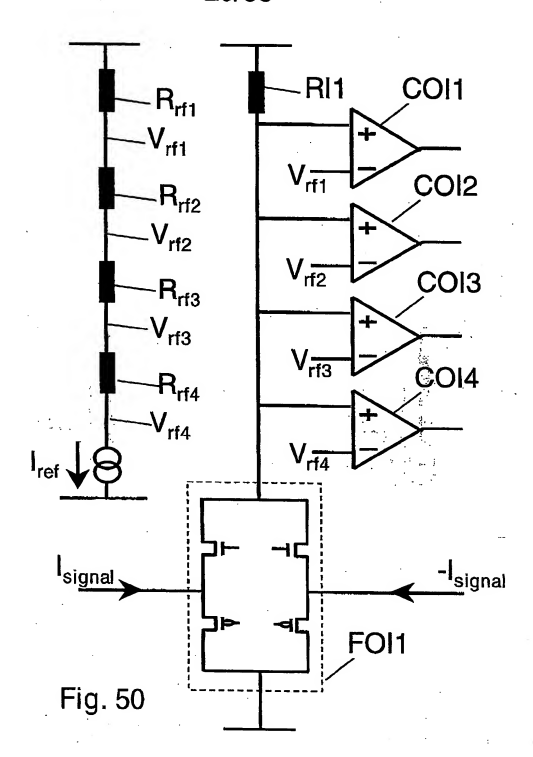


Fig. 47







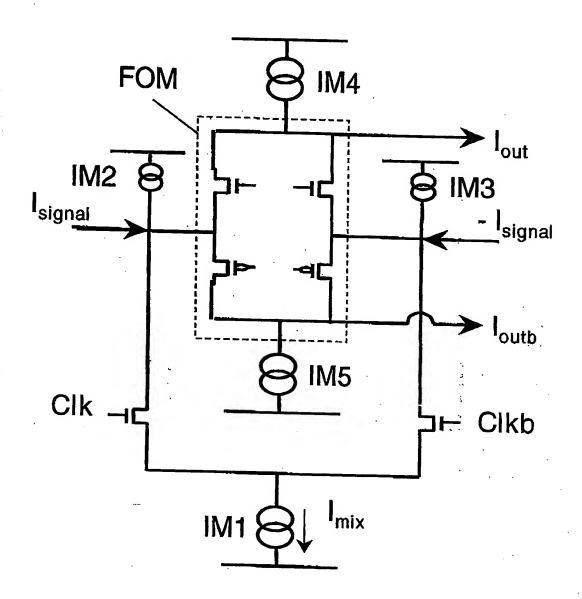
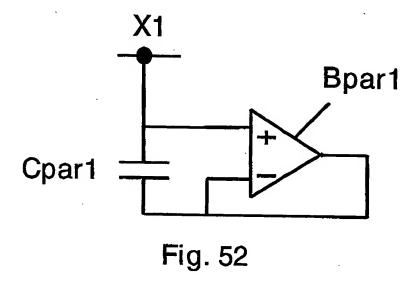
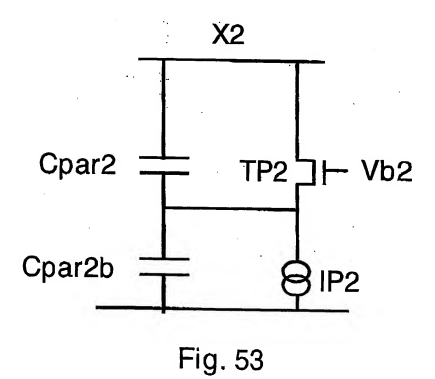


Fig. 51





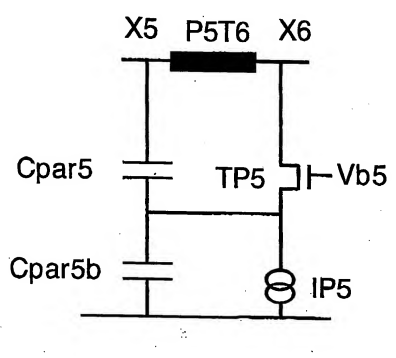
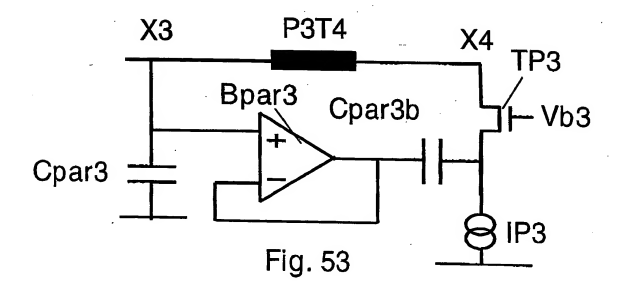
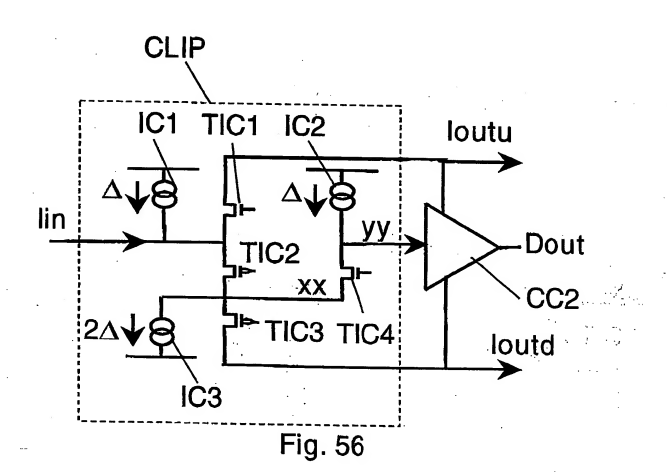


Fig. 54





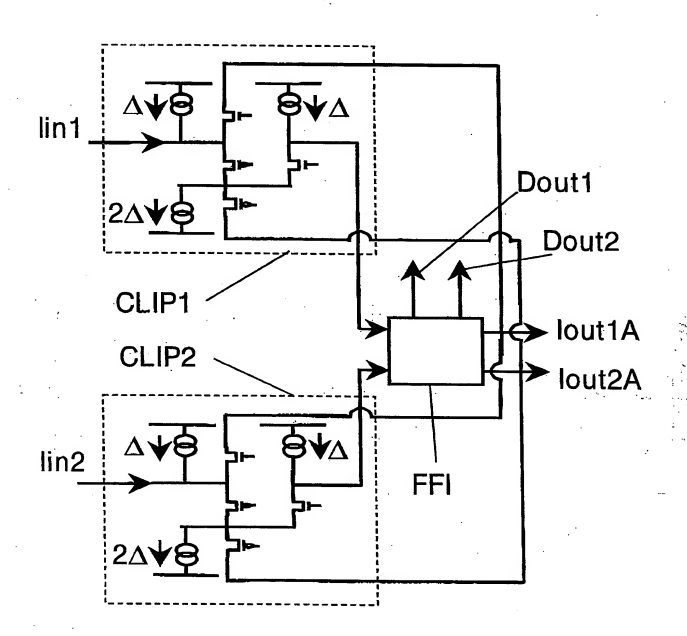
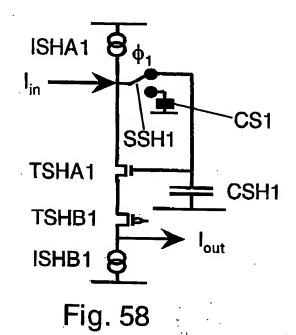


Fig. 57



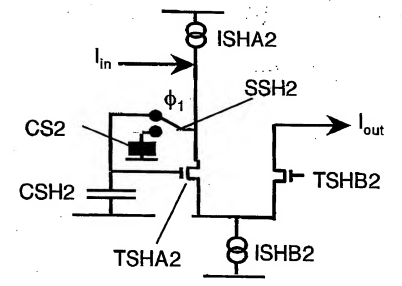
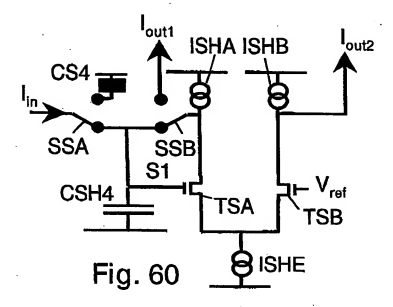


Fig. 59



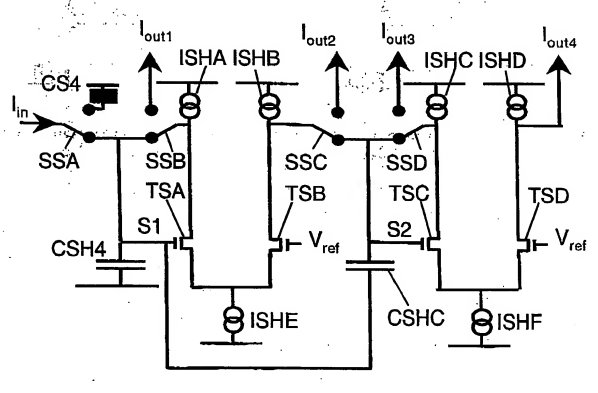


Fig. 61

